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1 <u>iMobile EE: an enterprise mobile service platform</u>

Yih-Farn Chen, Huale Huang, Rittwik Jana, Trevor Jim, Matti Hiltunen, Sam John, Serban Jora, Ra July 2003 Wireless Networks, Volume 9 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(2.90 MB)

iMobile¹ is an enterprise mobile service platform that allows resource-limited mobile devices to profiles. iMobile Enterprise Edition (iMobile EE) is a redesign of the original iMobile architecture

Keywords: content transcoding, middleware, mobile devices, mobile enterprise, mobile multi

, �

Adapting globus and kerberos for a secure ASCI grid

Patrick C. Moore, Wilbur R. Johnson, Richard J. Detry

November 2001 Proces

Proceedings of the 2001 ACM/IEEE conference on

Publisher: ACM Press

Full text available: pdf(143.26 KB)

Porting a complex secure application from one security infrastructure to another is often diffici secret key infrastructure where users authenticate using encrypted tickets. However, both GS

Keywords: ASCI, GSSAPI, globus, grid, kerberos, security

3 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997

Proceedings of the 1997 conference of the Centre

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Understanding distributed applications is a tedious and difficult task. Visualizations based on p user with the desired overview of the application. In our experience, such tools display repeat

The wireless tightrope: an economical, secure, and user friendly approach for the wireles Douglas E. Ennis

November 2005 Proceedings of the 33rd annual ACM SIGUCCS conf

Publisher: ACM Press

Full text available: pdf(257.21 KB)

Integrating a new medium for reading emails, accessing the internet, and student data wireled. The ultimate goal was to achieve this balance, while covering 7 "Hot Spots", 74 buildings, and

Keywords: 802.1X, EAP-TLS, MSCHAPv2, PEAP, SSL certificates, SWAN, WEP, WLCCP

Real-time shading

Marc Olano, Kurt Akeley, John C. Hart, Wolfgang Heidrich, Michael McCool, Jason L. Mitchell, Ran August 2004

ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(7.39 MB)

Real-time procedural shading was once seen as a distant dream. When the first version of this executing shaders of thousands to tens of thousands of instructions. This course has been red

Pen computing: a technology overview and a vision

André Meyer July 1995

Publisher: ACM Press

ACM SIGCHI Bulletin, Volume 27 Issue 3

Full Ass A sussibility (1971) is 1875. A

Full text available: pdf(5.14 MB)

This work gives an overview of a new technology that is attracting growing interest in public a consequences that will be analyzed and put into context with other emerging technologies and

Randomized instruction set emulation

Elena Gabriela Barrantes, David H. Ackley, Stephanie Forrest, Darko Stefanović

February 2005

ACM Transactions on Information and System Secu

Publisher: ACM Press

Full text available: pdf(374.44 KB)

Injecting binary code into a running program is a common form of attack. Most defenses emplineected into a program running under RISE, it will not be executable because it will not know

Keywords: Automated diversity, randomized instruction sets, software diversity

8 Enhancement of a WLAN-based internet service

Youngkyu Choi, Sekyu Park, Sunghyun Choi, Go Woon Lee, Jaehwan Lee, Hanwook Jung
June 2005

Mobile Networks and Applications, Volume 10 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: pdf(2.62 MB)

A wireless LAN (WLAN)-based Internet service, called NESPOT, of Korea Telecom (KT), the big In this paper, we introduce a joint effort between Seoul National University (SNU) and KT to a

Keywords: IEEE 802.11, WLAN, hotspot service, wireless internet service provider (WISP)

Deployment and testbeds: Enhancement of a WLAN-based internet service in Korea
Youngkyu Choi, Jeongyeup Paek, Sunghyun Choi, Go Woon Lee, Jae Hwan Lee, Hanwook Jung
September 2003

Proceedings of the 1st ACM international workshop

Publisher: ACM Press

Full text available: pdf(774.23 KB)

A wireless LAN (WLAN)-based Internet service, called NESPOT, of Korea Telecom (KT), the big In this paper, we introduce a joint effort between Seoul National University (SNU) and KT to a

Keywords: IEEE 802.11, LAN, hotspot service, wireless internet service provider (WISP)

10 Gathering at the well: creating communities for grid I/O

Douglas Thain, John Bent, Andrea Arpaci-Dusseau, Remzi Arpaci-Dusseau, Miron Livny
November 2001 Proceedings of the 2001 ACM/IEEE conference on

Publisher: ACM Press

Full text available: pdf(139,41 KB)

Grid applications have demanding I/O needs. Schedulers must bring jobs and data in close prowhich then participate in the wide-area system. The relationships between participants in a co

11 Level II technical support in a distributed computing environment

🦍 Tim Leehane

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User servic

Publisher: ACM Press

Full text available: pdf(5.73 MB)

Additional Information: full citation, references, index 1

Multitasking without comprimise: a virtual machine evolution

Grzegorz Czajkowski, Laurent Daynés

October 2001 AC

ACM SIGPLAN Notices , Proceedings of the 16th AC

Publisher: ACM Press

Full text available: pdf(220.97 KB)

The multitasking virtual machine (called from now on simply MVM) is a modification of the Jav application of the main design principle of MVM: share as much of the runtime as possible amount of the runtime and the runtime and the runtime as possible amount of the runtime and the runtime an

Keywords: Java virtual machine, application isolation, native code execution, resource contro

13 GPGPU: general purpose computation on graphics hardware

David Luebke, Mark Harris, Jens Krüger, Tim Purcell, Naga Govindaraju, Ian Buck, Cliff Woolley, August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(63.03 MB)

The graphics processor (GPU) on today's commodity video cards has evolved into an extremel level languages have emerged for graphics hardware, making this computational power access

Session 2: secure Web services: Designing a distributed access control processor for ne Reiner Kraft

November 2002

Proceedings of the 2002 ACM workshop on XML se

Publisher: ACM Press

Full text available: pdf(301.14 KB)

The service oriented architecture (SOA) is gaining more momentum with the advent of networenumerates design goals for an access control model for Web services. It then introduces an a

Keywords: Web services, XML, access control, security

15 The evolution of Coda

M. Satyanarayanan

May 2002

ACM Transactions on Computer Systems (TOCS), v

Publisher: ACM Press

Full text available: pdf(441.35 KB)

Failure-resilient, scalable, and secure read-write access to shared information by mobile and s of weak connectivity, isolation-only transactions, translucent caching, and opportunistic exploi

Keywords: Adaptation, Linux, UNIX, Windows, caching, conflict resolution, continuous data a weakly connected operation

16 Staying secure in an insecure world: 802.1x secure wireless computer connectivity for stu

Steven K. Brawn, R. Mark Koan, Kelly Caye
October 2004

Pro

Proceedings of the 32nd annual ACM SIGUCCS con

Publisher: ACM Press

Full text available: pdf(398.37 KB)

During this past year, the ASU West IT Department has successfully implemented network corwhile sitting in the cafeteria, out on the grass, or under the shade of a tree.

With the constant threat of virus attacks, Trojans, ...

Keywords: 802.1x, PEAP, VPN, authentication, dynamic WEP, wireless network

Service infastructure and network management: MobiDesk: mobile virtual desktop compu



September 2004

Proceedings of the 10th annual international confe

Publisher: ACM Press

Full text available: pdf(580.39 KB)

We present MobiDesk, a mobile virtual desktop computing hosting infrastructure that leverage in three key areas: display, operating system, and network. It provides a thin virtualization la

Keywords: computer utility, network mobility, on-demand computing, process migration, this

18 AAA, security and privacy: UniWireless: a distributed open access network



Danilo Severina, Mauro Brunato, Alessandro Ordine, Luca Veltri

Proceedings of the 4th international workshop on '

Publisher: ACM Press

September 2006

Full text available: pdf(272.06 KB)

In this paper we describe the UniWireless framework, a nationwide distributed Open Access te authentication mechanisms; while most access networks enforce a particular authentication pi

Keywords: access gateways, authentication, authorization, open access networks, wireless n

19 Papers from Hotnets-II: The dark side of the Web: an open proxy's view

Vivek S. Pai, Limin Wang, KyoungSoo Park, Ruoming Pang, Larry Peterson

January 2004 ACM SIGCOMM Computer Communication Review,

Publisher: ACM Press

Full text available: pdf(102.49 KB)

With the advent of large-scale, wide-area networking testbeds, researchers can deploy long-rusuch services. The CoDeeN Content Distribution Network, deployed on PlanetLab, uses a netw

20 Migration: Optimizing the migration of virtual computers

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Constantine P. Sapuntzakis, Ramesh Chandra, Ben Pfaff, Jim Chow, Monica S. Lam, Mendel Rose December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Is

Publisher: ACM Press

Full text available: pdf(1.68 MB)

This paper shows how to quickly move the state of a running computer across a network, inclux86 computers are common, cheap, run the software we use, and have tools for migration. Ur

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